WHAT IS CLAIMED IS:

- 1. A shutter comprising:
- a shutter frame having an open space therein;
- a shutter panel mounted within the open space of said shutter frame and baving a panel frame and a plurality of louvers pivotally mounted inside said panel frame;
 - a mounting device having a first member and a second member hinged to said first member, the first member and second member of said mounting device being respectively fixedly fastened to an outer side edge of said panel frame and an inner side edge of said shutter frame for enabling said shutter panel to be turned in and out of said open space of said shutter frame; and
 - a packing plate mounted in between said mounting device and said shutter frame.
- 2. The shutter as claimed in claim 1, wherein said shutter frame is a rectangular frame having a decorative design at an inner surface thereof.
 - 3. The shutter as claimed in claim 1, wherein said shutter frame comprises a shielding flange inwardly extended from the inner side edge of said shutter frame where said mounting device is fastened to toward said open space of said shutter frame.
 - 4. The shutter as claimed in claim 3, wherein said shielding flange has a predetermined width that is greater than the total thickness of said packing plate and said mounting device.

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- 5. The shutter as claimed in claim 1, wherein the panel frame of said shutter panel comprises a top block, a bottom block, a left side strip connected between said top block and said bottom block at one side, and a right side strip connected between said top block and said bottom block at an opposite side in parallel to said left side strip; said louvers are pivotally disposed in an open space defined by said top block, said bottom block, said left side strip and said right side strip.
- 6. The shutter as claimed in claim 5, wherein said shutter panel further comprises a control rod vertically connected to one side edge of each of the louvers of
 the shutter panel.
 - 7. The shutter as claimed in claim 1, wherein said packing plate is a flat plate member having a predetermined thickness and fitting the contour of the second member of said mounting device.

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8. The shutter as claimed in claim 1, wherein said mounting device has a plurality of mounting holes for fastening said mounting device to said shutter frame by fastening means; said packing plate has a plurality of mounting holes corresponding to the mounting holes of said mounting device.

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9. The shutter as claimed in claim 1, wherein said mounting device has a plurality of mounting holes for fastening said mounting device to said shutter frame by fastening means; said packing plates has a longitudinal slot corresponding to the mounting holes of said mounting device.